			Status re	port for											
			HUNG	ARY											
	Data of receipts	13 May 2004, NIR 4 Ju	uno 2004												
General information	Format:	CRF Provided													
form	Base year or period ^a :	Average 1985-1987	Emission	NIR Provided without adjustments for clin	nate variations or electric	ity trade	✓								
al in	CRF provided for years:	2002													
èeneı	Gases covered:	CO ₂ CH ₄	N ₂ O HFCs	PFCs SF ₆	NOx CO	NMVOCs SO ₂									
J		V	V	V V	V	Ø									
al ry	Description: The organization of the NIR, in general, follows the structure as outlined in the revised UNFCCC reporting guidelines (decision 18/CP.8)														
National Inventory Report		However, the recommended annexes have not been provided.													
Z É C Language of NIR: English															
PART I:															
	P	rovision of information	on for the latest rep	orted inventory year i	ed inventory year in the CRF: 2002										
		Energy	Industrial Processes	Solvent Use	Agriculture	Land-use Change an	d Waste								
	Sectoral report tables:	1 🗸	2(I) 🗸	3 🗸	4 ☑	Forestry 5 🗸	6 ☑								
		_	2(II) 🗹		_		_								
	Sectoral background data tables:	1.A(a)	2(I).A-G ☑	3.A-D ☑	4.A ☑	5.A ^b ✓	6.A 🗸								
Tables		1.A(b)	2(II).C,E ☑		4.B(a) ✓	5.B ^b ✓	6.B ✓								
		1.A(c)	2(II).F 🗸		4.B(b)	5.C ^b ☑	6.C ☑								
		1.A(d)			4.C ☑ 4.D ☑	5.D ^b ☑									
		1.B.1 ▼			4.D ▼	+									
		1.C ☑	Bunkers separately	✓	4.F ☑	-									
	Summary tables (emission totals):		✓	Summary 1.B	✓	Summary 2	✓								
	Other tables:	Summary 3	V	Table 7 (Overview) c	V	Table 9 (Completeness	s)								
		Table 10 (Trends)	V	Table 11 (Checklist)	✓										
	Comments:														
	T (1 116	CO ₂	CH ₄	N ₂ O	HFCs	PFCs	SF ₆								
Trends	Totals provided for:	✓	✓	✓	✓	✓	V								
		Base year and 1990-	Base year and 1990		1998-2002		8- Base year, 1990, 1998-								
	Totals provided for years:	2002	2002	2002		2002	2002								
	Totals provided for years:		2002	2002											
c 02	Totals provided for years: Comparison of CO ₂ from fuel combustion:	Reference appro		ral (national) approach	Difference mo	re than If o	lifference is more than 2 per cent								
co ₂		2002		_ L	Difference mo	re than If o	lifference is more than								
		Reference appro		ral (national) approach	Difference mo	re than If o	lifference is more than 2 per cent								
		Reference appro	oach Secte	ral (national) approach	Difference mo	re than If o	lifference is more than 2 per cent ion provided								
	Comparison of CO ₂ from fuel combustion: Disaggregation by species: Reporting of Actual and/or Potential estimates	Reference appro	oach Sector	ral (national) approach P Actual	Difference mc 2 per cer	re than If of Explanar	ilifference is more than 2 per cent ion provided SF ₆								
HFCs, PFCs, CO ₂	Comparison of CO ₂ from fuel combustion: Disaggregation by species:	2002 Reference appro	Sector Se	ral (national) approach	Difference mo	re than If of the term of the	ilifference is more than 2 per cent ion provided								
$\frac{\mathrm{HFCs, PFCs,}}{\mathrm{SF_6}}$	Comparison of CO_2 from fuel combustion: Disaggregation by species: Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF_6 :	Reference appro	oach Sector	ral (national) approach P Actual	Difference me 2 per cei	Explana Actual	ifference is more than 2 per cent ion provided SF ₆								
$\frac{\mathrm{HFCs, PFCs,}}{\mathrm{SF_6}}$	Comparison of CO_2 from fuel combustion: Disaggregation by species: Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF_6 :	Reference appro	oach Sector	ral (national) approach P Actual	Difference mc 2 per cer	re than If of Explanar	ifference is more than 2 per cent ion provided SF ₆								
	Comparison of CO_2 from fuel combustion: Disaggregation by species: Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF_6 :	Reference appro	oach Sector	ral (national) approach P Actual	Difference me 2 per cei	Explana Actual	ifference is more than 2 per cent ion provided SF ₆								
$\frac{\mathrm{HFCs, PFCs,}}{\mathrm{SF_6}}$	Comparison of CO ₂ from fuel combustion: Disaggregation by species: Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in:	Reference appro	oach Sector	ral (national) approach P Actual Sectoral report tables	Difference me 2 per cei	Explana Actual	ifference is more than 2 per cent ion provided SF ₆								
$\frac{\mathrm{HFCs, PFCs,}}{\mathrm{SF_6}}$	Comparison of CO ₂ from fuel combustion: Disaggregation by species: Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in:	Reference appro	Potential J PAR	ral (national) approach P Actual Sectoral report tables	Difference mo 2 per ces Compared to the compar	Explana Actual	ifference is more than 2 per cent ion provided SF ₆								
$\frac{\mathrm{HFCs, PFCs,}}{\mathrm{SF_6}}$	Comparison of CO ₂ from fuel combustion: Disaggregation by species: Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in: Comments:	Reference appro	Potential I.B PAR ion of information	Actual Sectoral report tables Fil: related to recalculation	Difference mo 2 per ces Compared to the compar	Explana Actual	ifference is more than 2 per cent ion provided SF ₆								
$\frac{\mathrm{HFCs, PFCs,}}{\mathrm{SF_6}}$	Comparison of CO ₂ from fuel combustion: Disaggregation by species: Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in: Comments:	Reference appro	Potential 1.B PARC ion of information Commer	Actual Sectoral report tables F II: related to recalculation ts:	Difference mo 2 per cet Potential	Explana Actual	ifference is more than 2 per cent ion provided SF ₆								
$\frac{\mathrm{HFCs, PFCs,}}{\mathrm{SF_6}}$	Comparison of CO ₂ from fuel combustion: Disaggregation by species: Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in: Comments:	Reference appro	Potential I.B PAR ion of information Commer	Actual Sectoral report tables F H: related to recalculation ts:	Difference mo 2 per cer 2 per cer Potential	Explana Actual Sectoral background d	ilifference is more than 2 per cent ion provided SF ₆ Potential I ata tables								
$\frac{\mathrm{HFCs, PFCs,}}{\mathrm{SF_6}}$	Comparison of CO ₂ from fuel combustion: Disaggregation by species: Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in: Comments:	Reference appro	Potential I.B PAR ion of information Commer Industrial Processe	Actual Sectoral report tables F H: related to recalculation ts:	Difference me 2 per ceu 2 per ceu Potential Potential Agriculture	Explana Actual	ilifference is more than 2 per cent 3 per cent 4 per cent 4 per cent 4 per cent 5 per cent 6 per cent 6 per cent 7 per cent 7 per cent 8 per cent 9 per cent 9 per cent 1 per cent 2 per cent 2 per cent 3 per cent 4 per ce								
Notation HFCs, PFCs, keys SF ₆	Comparison of CO ₂ from fuel combustion: Disaggregation by species: Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF ₆ : Used in: Comments: Table 8(a) (Recalculated data): Recalculation for years: Recalculated sectors/gases: CO ₂ :	Reference appro	Potential I.B PAR commer ided for which year Industrial Processe	Actual Sectoral report tables F H: related to recalculation ts:	Difference me 2 per ceu 2 per ceu Potential Potential Agriculture	Explana Actual Sectoral background d Land-use Change an Forestry	ilifference is more than 2 per cent ion provided SF ₆ Potential Z ata tables Waste								
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Notation HFCs, PFCs, keys SF ₆	Comparison of CO2 from fuel combustion: Disaggregation by species: Reporting of Actual and/or Potential estimates in the consumption of Halocarbons and SF6: Used in: Comments: Table 8(a) (Recalculated data): Recalculation for years: Recalculated sectors/gases: CO2: CH4: N20: HFCs: PFCs: SF6:	Reference appro	Potential I.B PAR ion of information Commer ided for which year Industrial Processe	Actual Sectoral report tables Fil: related to recalculation ts: Solvent Use	Difference mo 2 per ceu Potential Agriculture Agriculture	Explana Actual Sectoral background d Land-use Change an Forestry	d Waste								

Abbreviations
CRF: common reporting format

LUCF: Land-use Change and Forestry

NIR: national inventory report
Note: This status report reflects the content of the inventory submission of the year 2004 as originally submitted by the Party, and any resubmission received within six weeks of the initial submission, where

^a Base year refers to the year 1990, except for those Annex I Parties undergoing the process of transition to a market economy that are allowed to use a base year or a period of years other than 1990, in accordance with the provisions of Article 4.6 of the Convention and decisions 9/CP.2 and 11/CP.4. Information on the base year in the status reports does not reflect or prejudge any decision that may be taken by Parties in relation to the use of 1995 as base year for HFCs, PFCs and SF₆ in accordance with Article 3.8 of the Kyoto Protocol.

Proceedings of the Kyoto Protocol.

**Proceedings of

by Latters in relation to the UNFCCC reporting guidelines on annual inventories (FCCC/CP/2002/8), these tables should be completed by Parties that use the IPCC default methodology. Revised tables of the CRF for Land Use, Land-use Change and Forestry following the IPCC Good Practice Guidance for Land Use, Land-use Change and Forestry, have been adopted by decision 13/CP.9 and will have to be used by Annex I Parties for inventory submissions due in 2005 (FCCC/CP/2003/6/Add.1).

This table refers to the table 7 of the CRF as contained in decision 3/CP.5 (FCCC/CP/1999/7), given that Parties are using the CRF software application corresponding to these guidelines.

Status report for HUNGARY

Part III: Provision of CRF tables for years reported

Provision of CRF tables for years reported																		
				Years											Information gaps			
			Base	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	related to	Comments
			year ^a	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	reporting ^b	
		Sectoral report - Table 1														✓		
Energy		Table 1.A(a)														✓		
		Table 1.A(b)														✓	✓	
	٠.	Table 1.A(c)														✓	✓	
	ĕ	Table 1.A(d)														✓	✓	
_	S	Table 1.B.1														√		
		Table 1.B.2														√	✓	
		Table 1.C														√		
	_			-	1					-	1	1			1			
		Table 2(I)														√	✓	
E E		Sectoral reports - Table 2(II)														√	✓	
Industrial Processes		Table 2(I). A-G														✓	√	
Pro F	SBDT	Table 2(II).C, E														~		
	SE	Table 2(II).F														✓	√	
		14010 2(11).1	l		l						l	l			l			
+		Sectoral report - Table 3			I						I	I			I	√		
Solvent Use	_		1															
Sol	BD	Table 3.A-D														✓		
	S ₂		I	I	l	I	I			I	l	l	I	I	l	l .	l	
		Sectoral report - Table 4	I	1	1					1	1	1	1		1	V	I	
		Table 4.A		-	<u> </u>					-	<u> </u>	<u> </u>	-	-	<u> </u>	·	√	Only activity data and implied emission factors are reported.
			1															Only activity data and implied emission factors are reported. Only activity data, emission factors and allocation to climate region
5		Table 4.B(a)														✓	✓	are reported.
Agriculture	_	Table 4.B(b)														✓		•
	SBD1	Table 4.C														✓	✓	
	S	Table 4.D														✓		
		Table 4.E														✓		No data are reported in this table, but notation key (NA) is used.
																		No data are reported in this table, but notation key (NA) is used.
		Table 4.F														✓		
		Contambourant TILL 5		1	1	ı	ı			1	1	1	1	1	1	✓	ı	
nge		Sectoral report - Table 5														✓	√	
Str.		Table 5.Ac															· ·	No data are reported in this table, but notation keys (NA, NO, NE,
se (Σ	Table 5.B ^c														✓		IE) are used.
P P	SBDT	Table 5.Cc														✓		No data are reported in this table, but notation keys (NA, NO) are
Land-use Change and Forestry																		used.
		Table 5.D ^c														✓		
		0		ī	1	ı	ı	ı	ı	ī	1	1	ī	ı	1	_	ı	
Waste		Sectoral report - Table 6		-						-			-	-		✓ ✓		
	1	Table 6.A															,	
	SBDT	Table 6.B														✓	✓	
		Table 6.C														✓	✓	
				ı	1	1	1			ı	1	1	ı	1	1		,	
		nmary 1.A		-						-			ļ			√	✓	
so.		nmary 1.B		-						-			ļ			√	, , , , , , , , , , , , , , , , , , , ,	
ble		nmary 2 (CO ₂ equivalent emissions)	ļ	<u> </u>						<u> </u>			<u> </u>	<u> </u>		✓	√	
Summary and other tables	_	nmary 3 (Methods/Emission factors)			<u> </u>						<u> </u>	<u> </u>			<u> </u>	√	√	
othe	_	ole 7 (Overview) ^d			<u> </u>						<u> </u>	<u> </u>			<u> </u>	✓	✓	
nd (ble 8(a) (Recalculation -														✓	✓	Information is only provided for the waste sector and international
a S		calculated data)																bunkers. It is not clear which year is recalculated and reported.
mai		ole 8(b) (Recalculation -																
H H		planatory information)	-	-	<u> </u>					-	<u> </u>	<u> </u>	-		<u> </u>	✓		
S	_	ole 9 (Completeness)		-	-					-	-	-	ļ		-			
	_	ole 10 (Trends)			<u> </u>						<u> </u>	<u> </u>	<u> </u>		<u> </u>	√	✓	
	Tab	ble 11 (Checklist)														✓		

SBDT: Sectoral background data tables

^a This column is only applicable for those Parties with economies in transition that use a base year other than 1990 according to decisions 9/CP.2 and 11/CP.4.

b This column indicates that reporting gaps (blank cells) have been identified in a given table of the CRF. This was due to limited use, or lack of, notation keys (NO, NE, NA, IE, C).

and the CRF. Itsia was use to infinite use, of tack of, notation keys (NO, NE, NA, IE, C).

A coording to the UNFCC reporting guidelines on annual inventories (FCCC/CP/2002/8), these tables should be completed by Parties that use the IPCC default methodology. Revised tables of the CRF for Land Use, Land-use Change and Forestry following the IPCC Good Practice Guidance for Land Use, Land-use Change and Forestry, have been adopted by decision 13/CP.9 and will have to be used by Annex I Parties for inventory submissions due in 2005 (FCCC/CP/2003/6/Add.1).

This table refers to the table 7 of the CRF as contained in decision 3/CP.5 (FCCC/CP/1999/7), given that Parties are using the CRF software application corresponding to these guidelines.